

Fig. 1

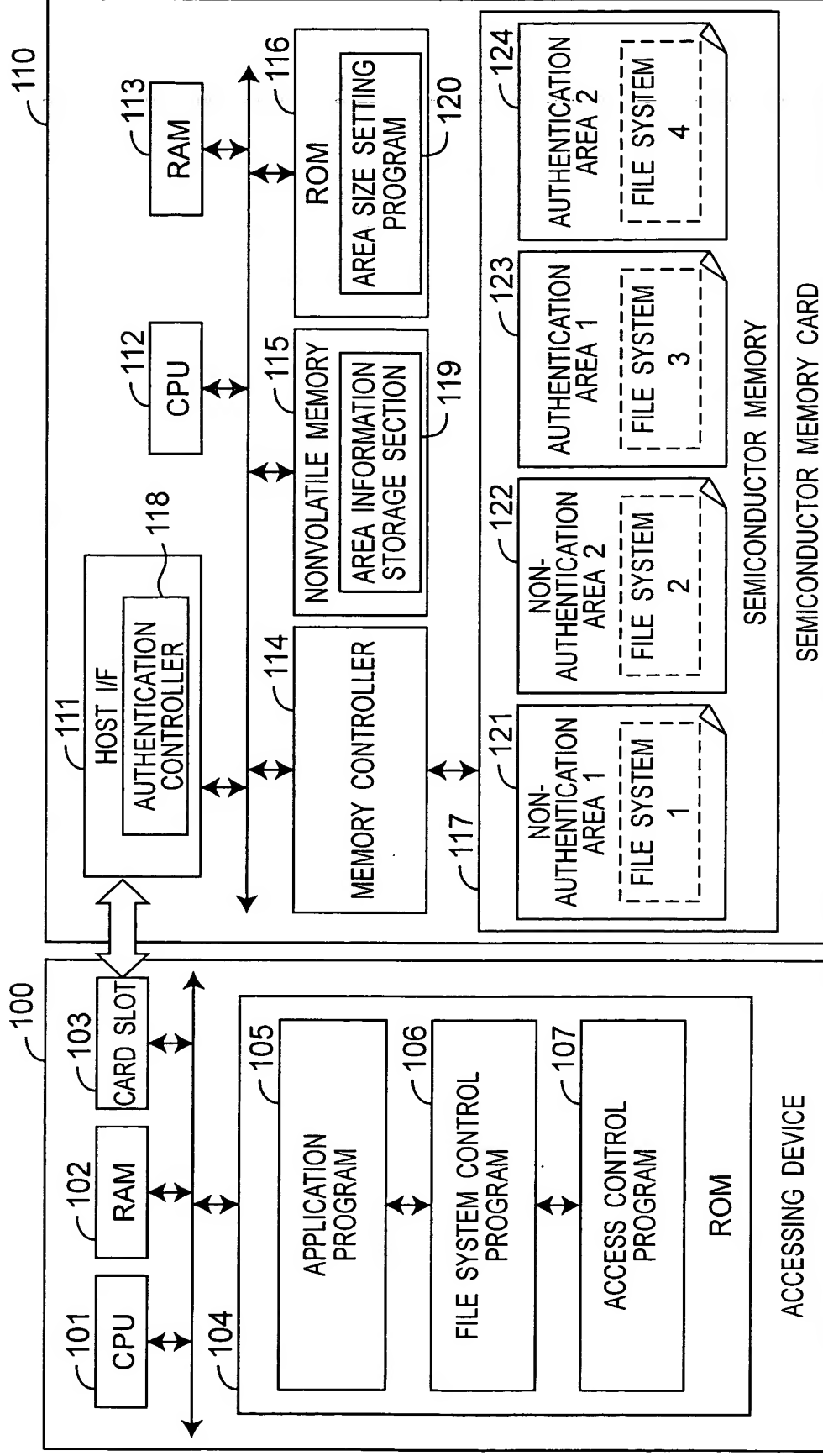


Fig.2

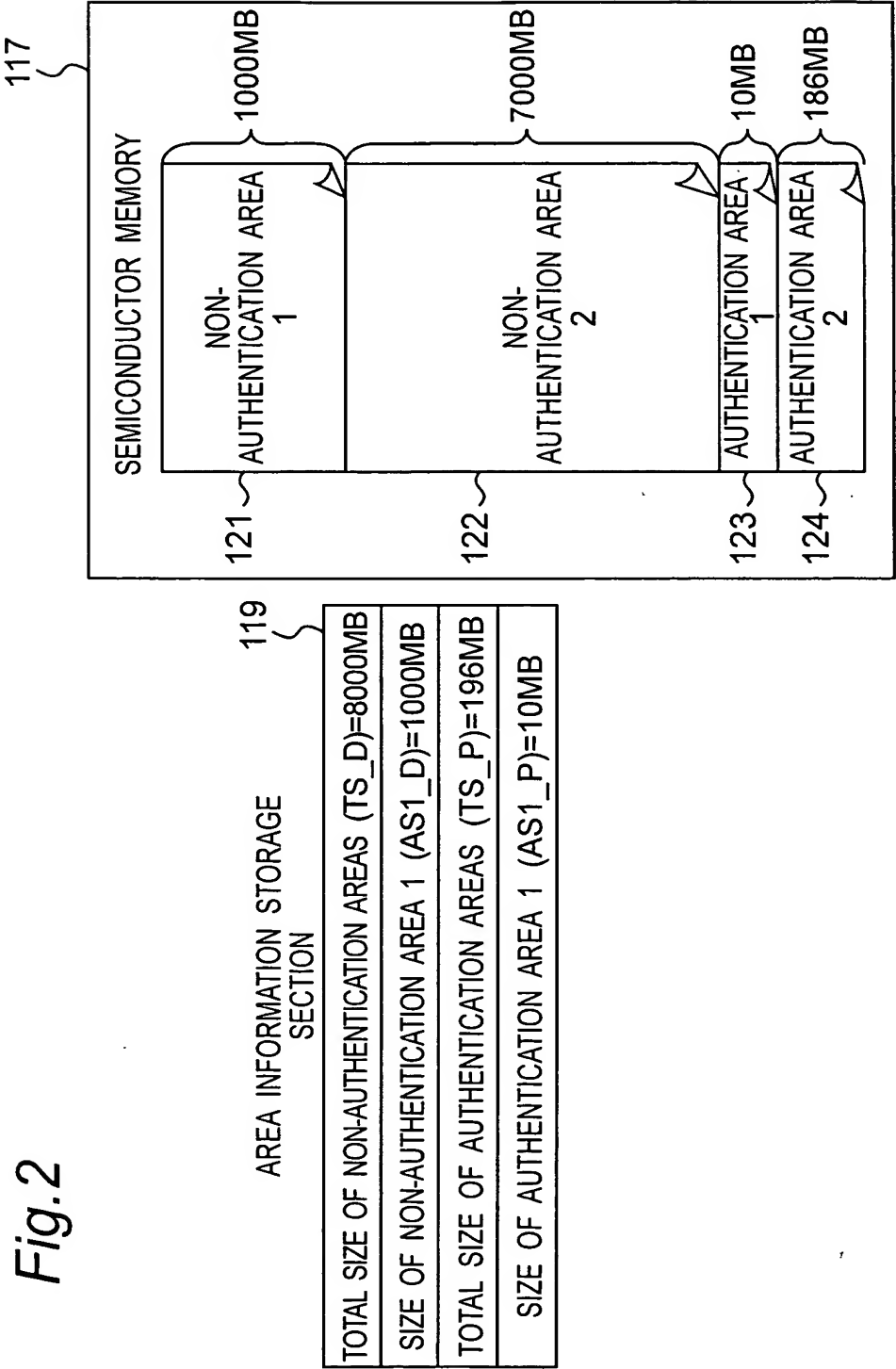


Fig.3

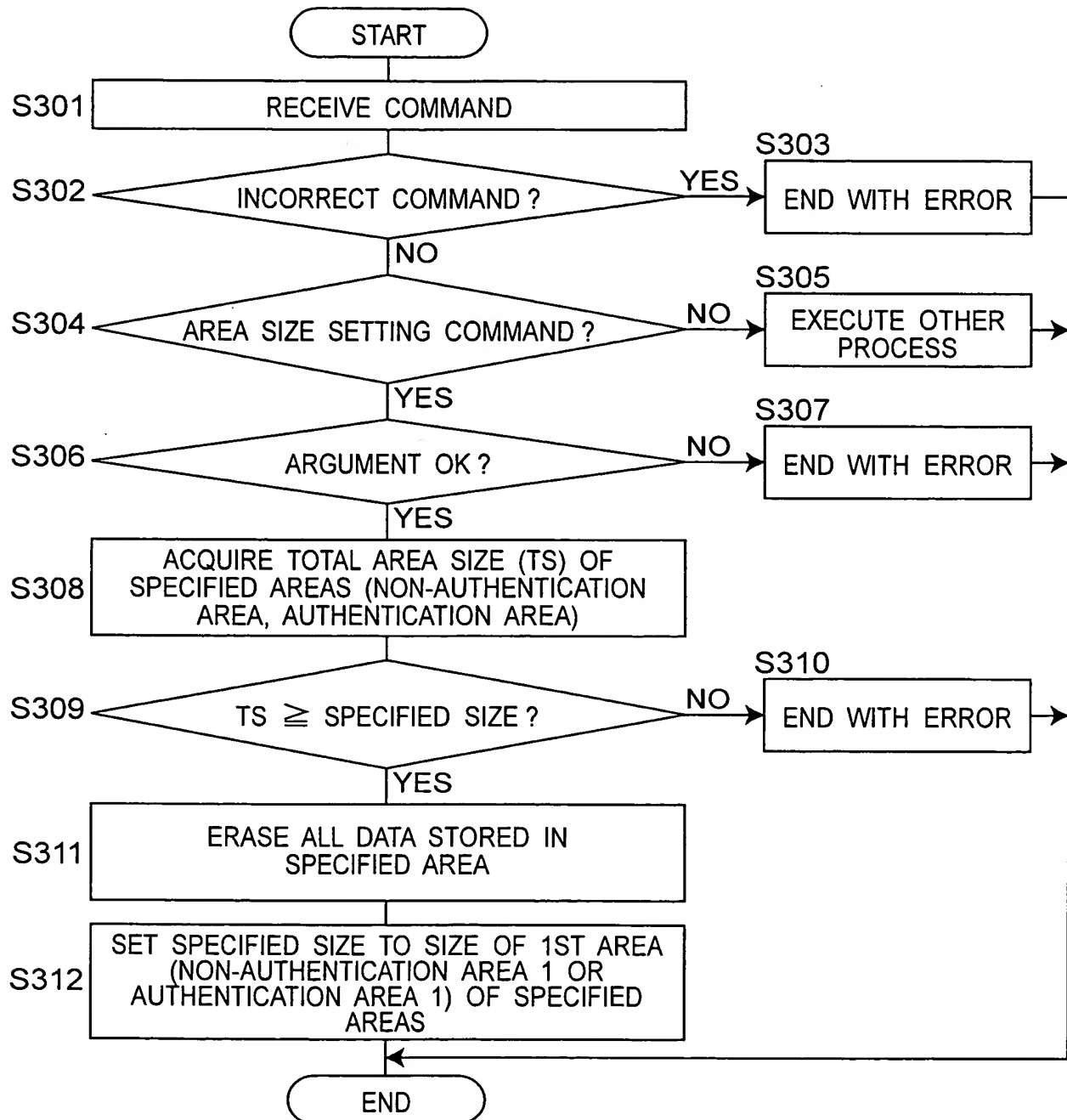


Fig.4

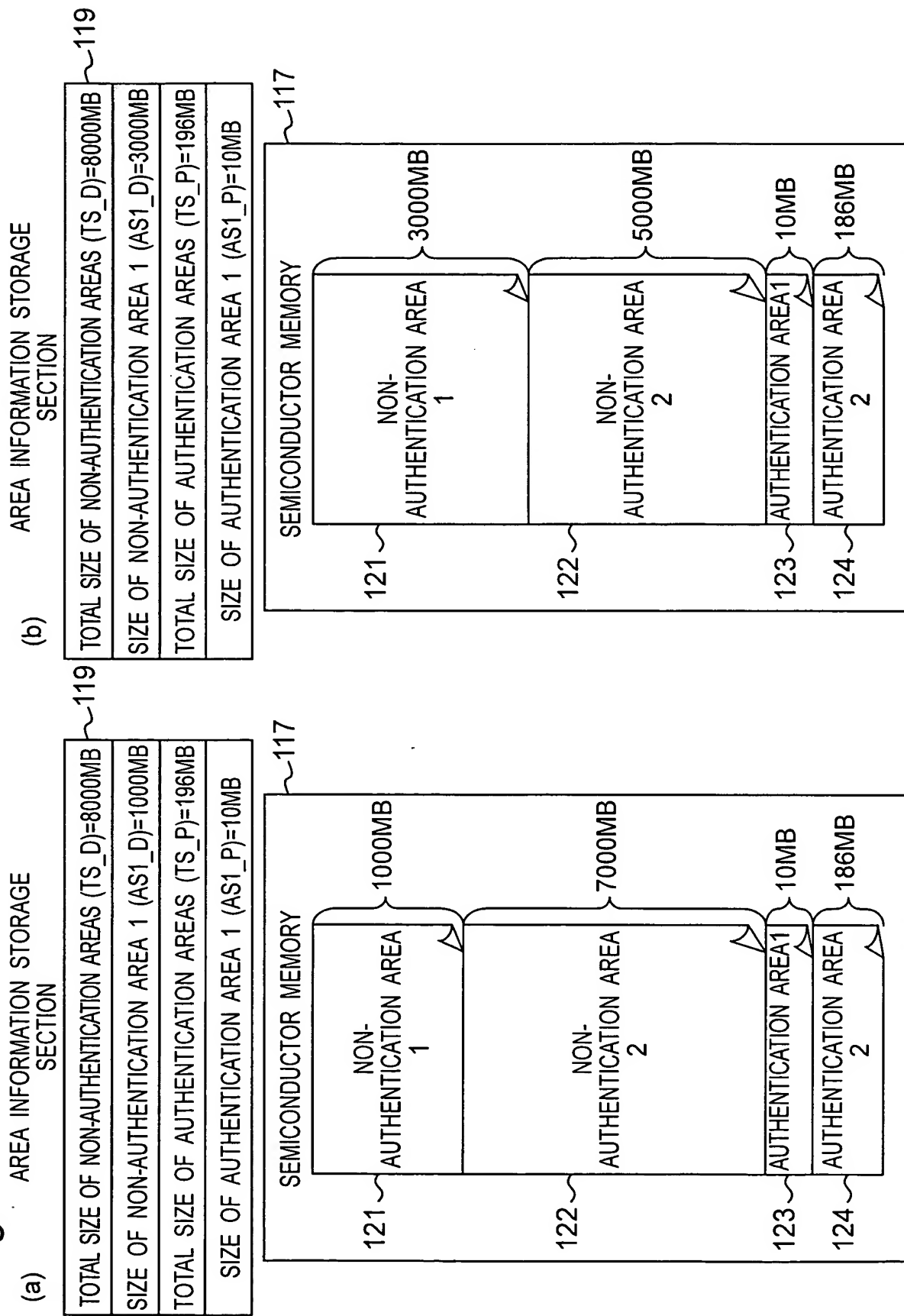


Fig.5

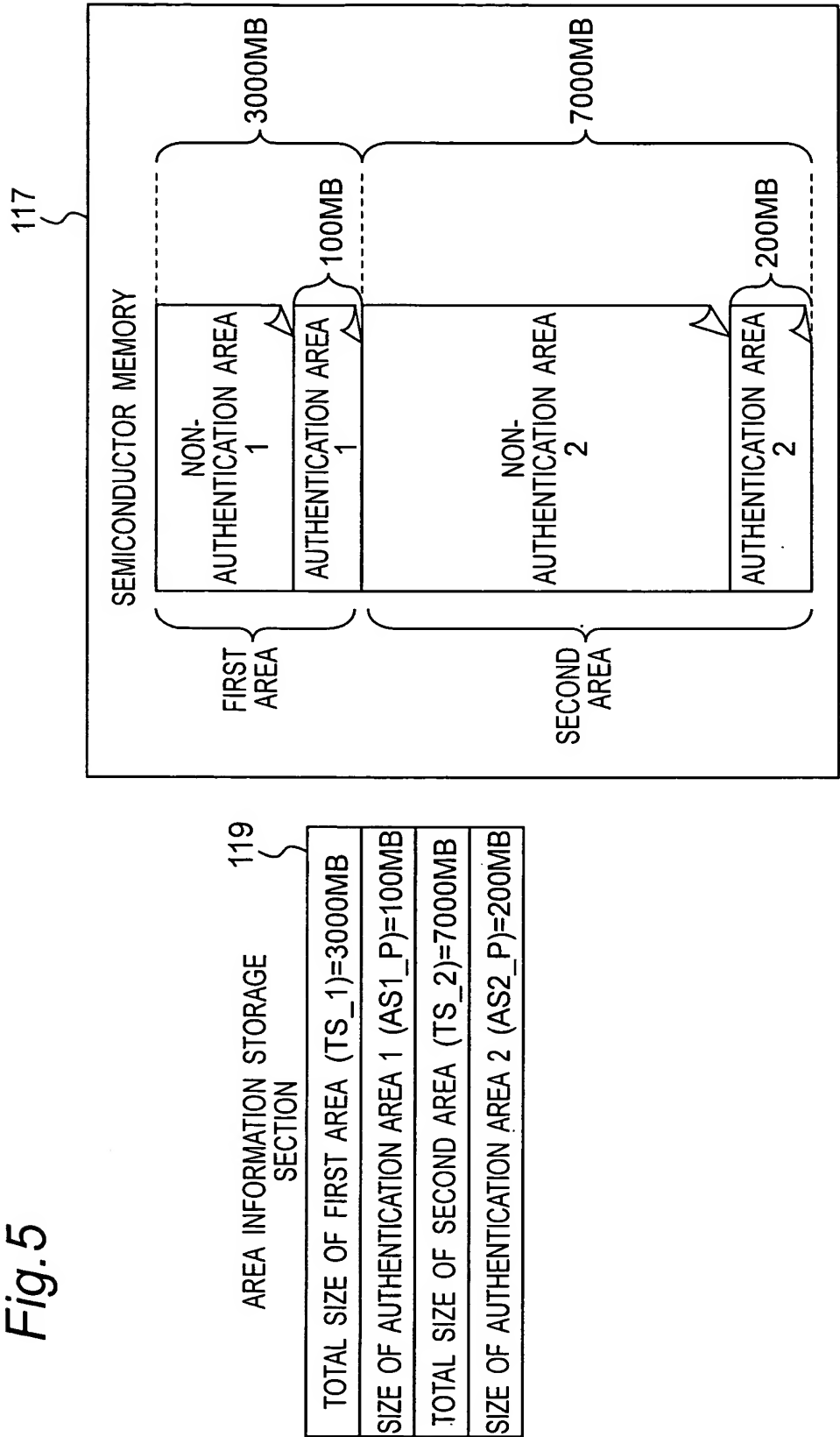


Fig.6

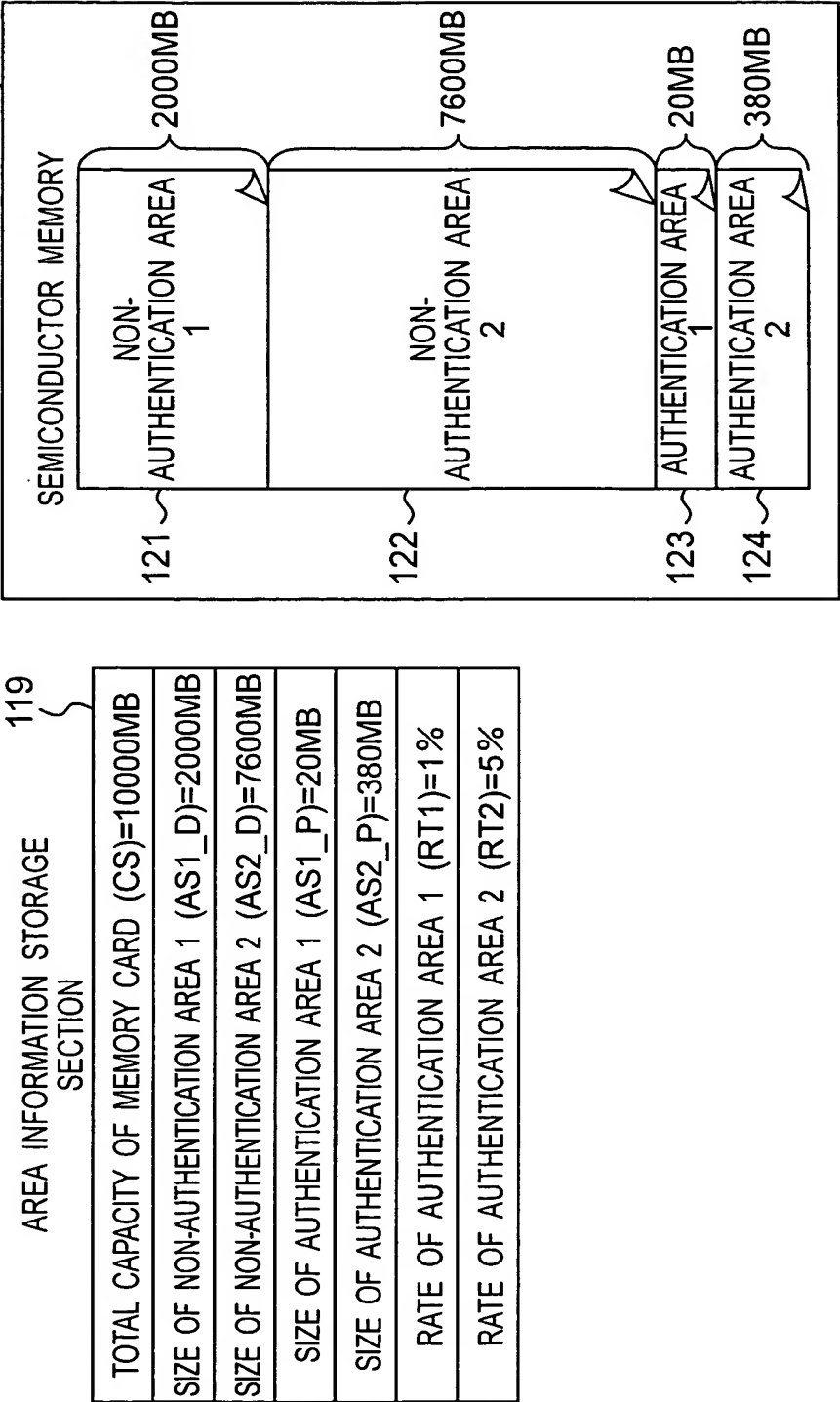


Fig.7

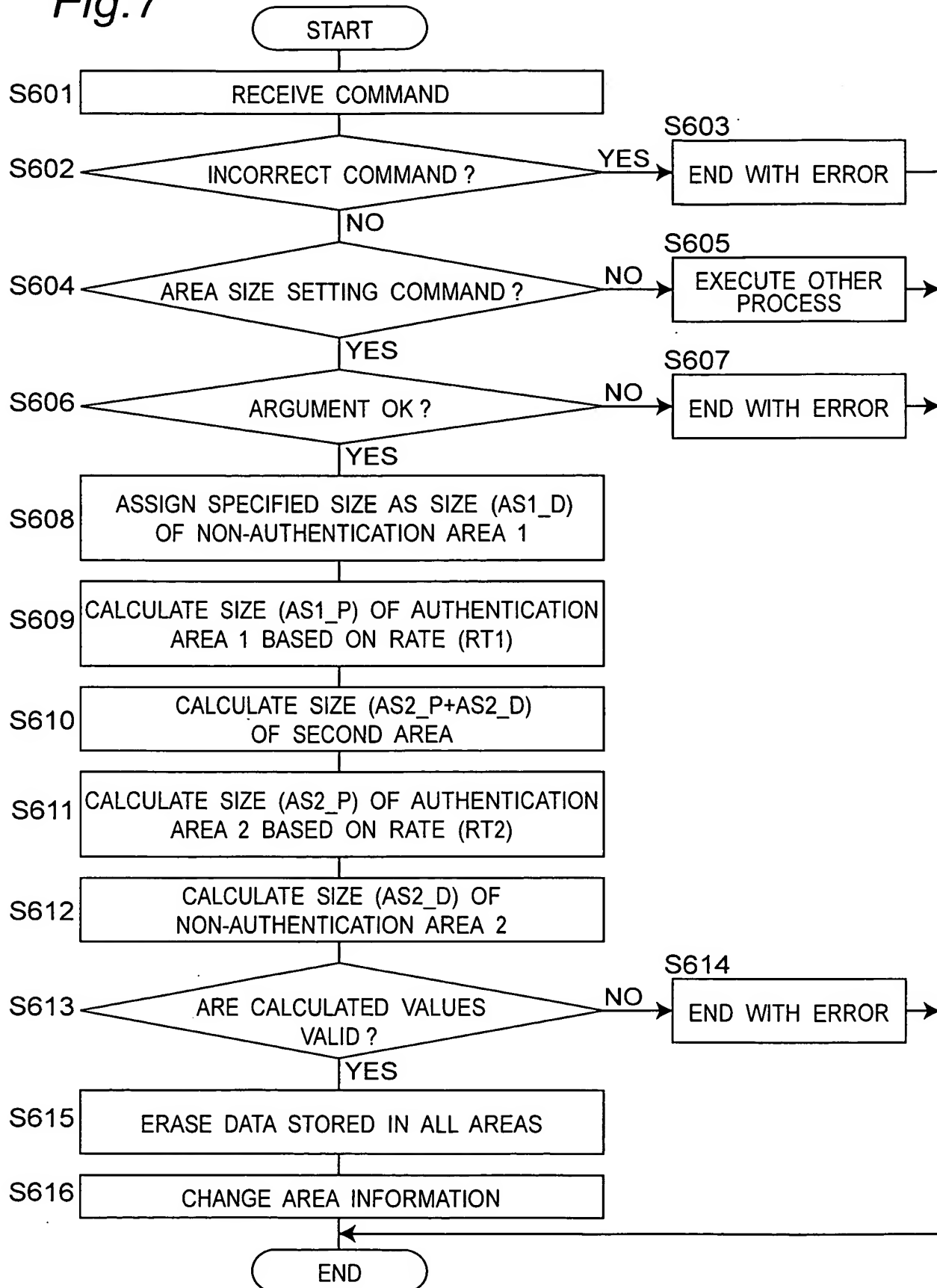


Fig.8

(a)	
AREA INFORMATION STORAGE SECTION	119
TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=20000MB	
SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=76000MB	
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=20MB	
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=380MB	
RATE OF AUTHENTICATION AREA 1 (RT1)=1%	
RATE OF AUTHENTICATION AREA 2 (RT2)=5%	

(b)	
AREA INFORMATION STORAGE SECTION	119
TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=4000MB	
SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=5675MB	
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=40MB	
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=285MB	
RATE OF AUTHENTICATION AREA 1 (RT1)=1%	
RATE OF AUTHENTICATION AREA 2 (RT2)=5%	



Fig.9

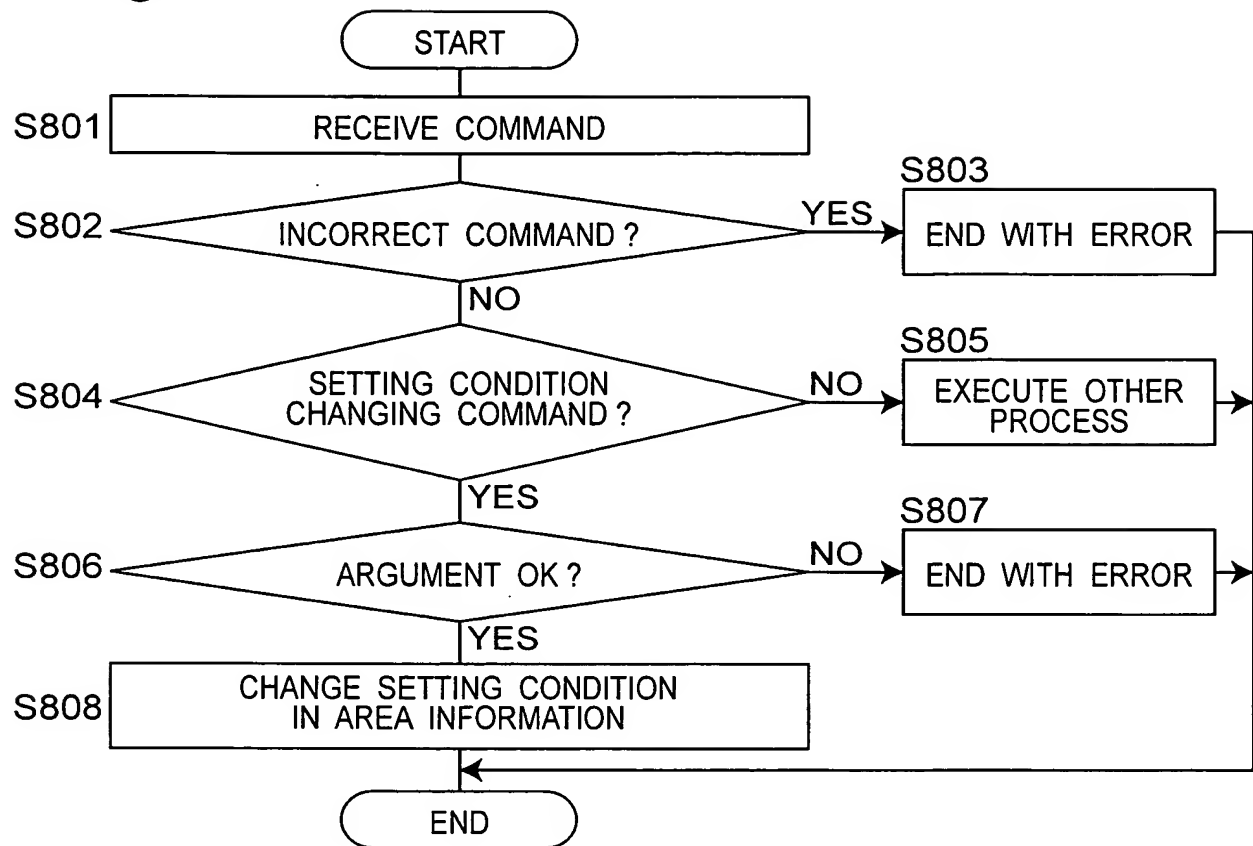


Fig.10

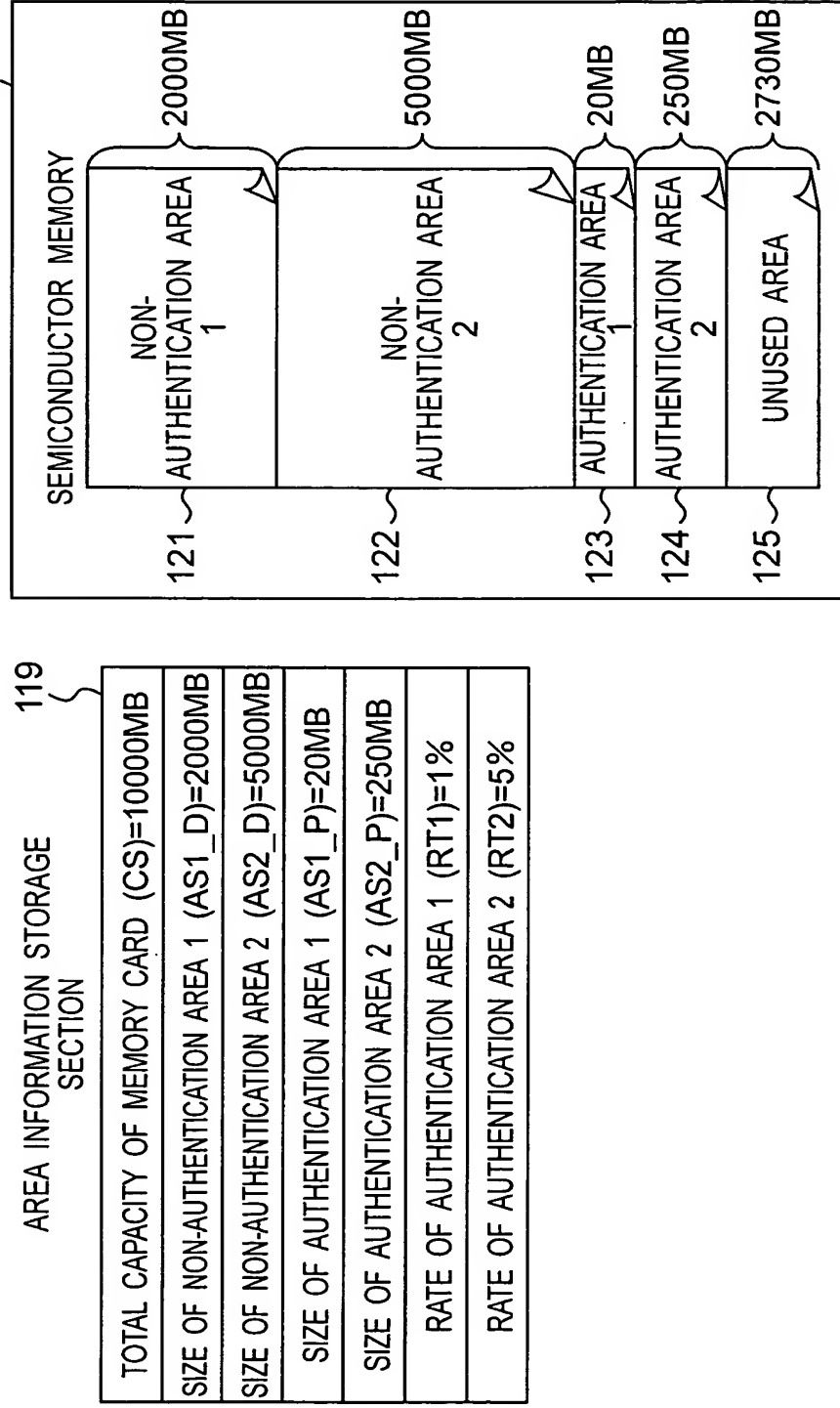


Fig. 11

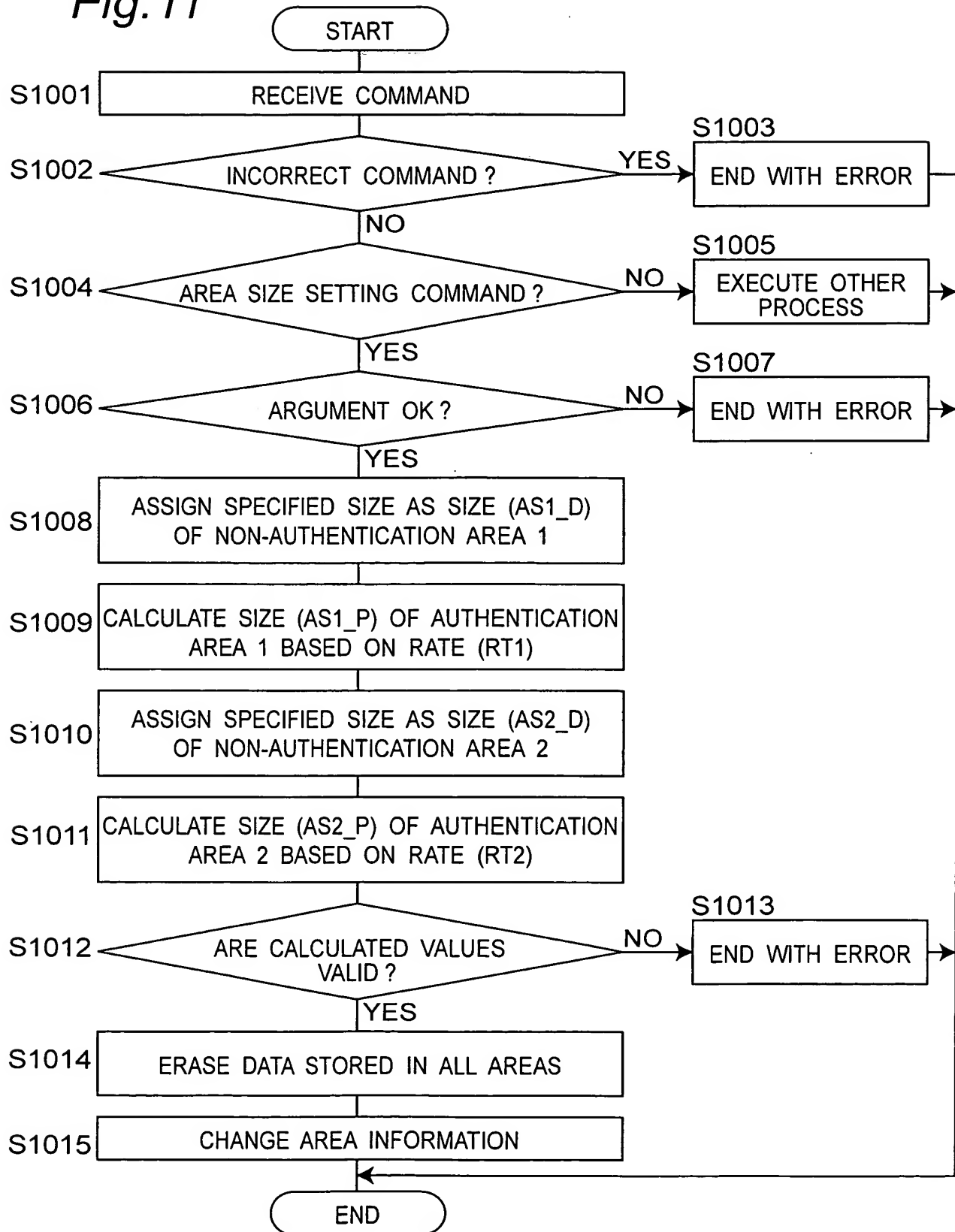


Fig.12

(a)	
AREA INFORMATION STORAGE SECTION	119
TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=2000MB	
SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=5000MB	
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=20MB	
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=250MB	
RATE OF AUTHENTICATION AREA 1 (RT1)=1%	
RATE OF AUTHENTICATION AREA 2 (RT2)=5%	

(b)	
AREA INFORMATION STORAGE SECTION	119
TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=3000MB	
SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=6000MB	
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=30MB	
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=300MB	
RATE OF AUTHENTICATION AREA 1 (RT1)=1%	
RATE OF AUTHENTICATION AREA 2 (RT2)=5%	

Fig.13

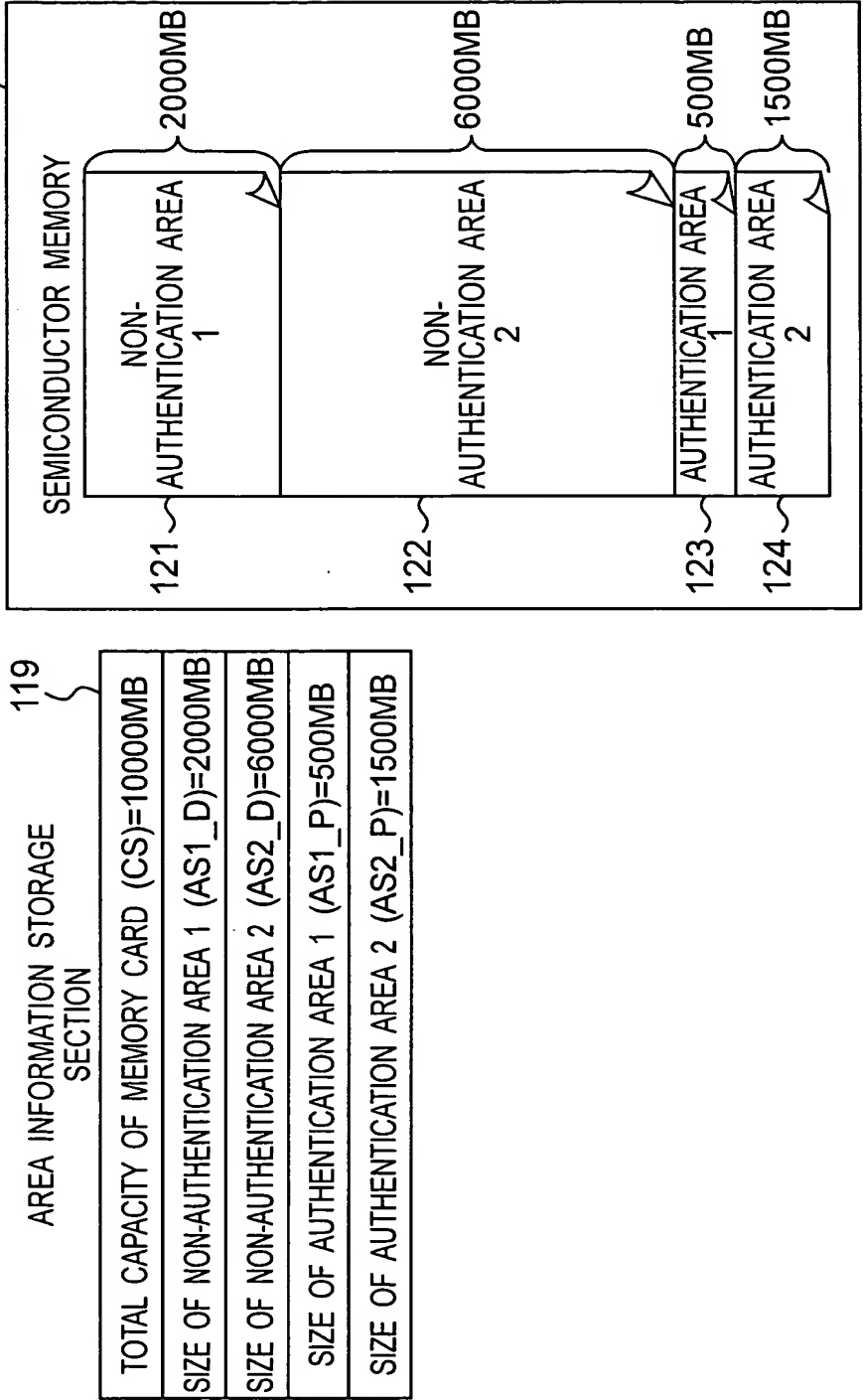


Fig. 14

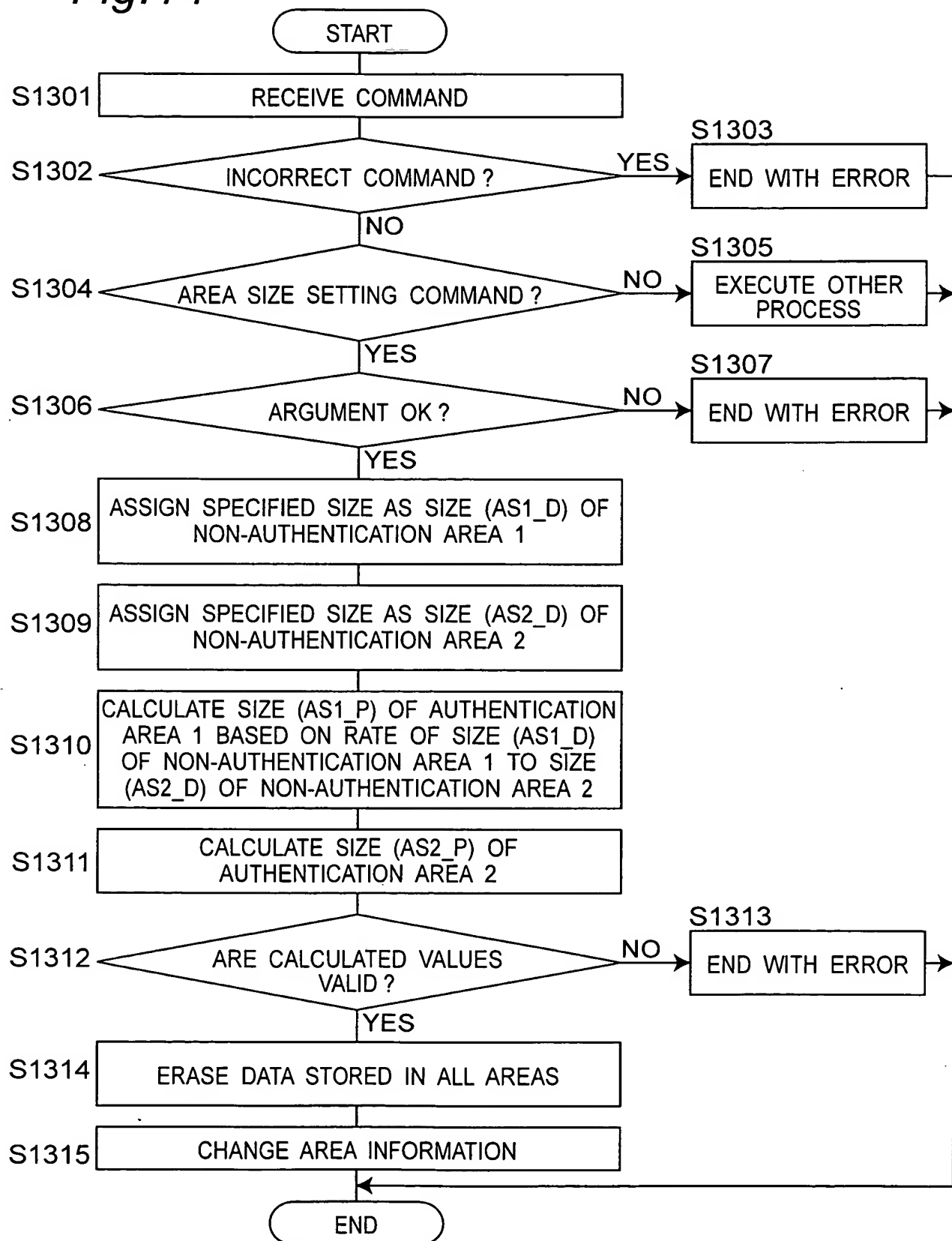
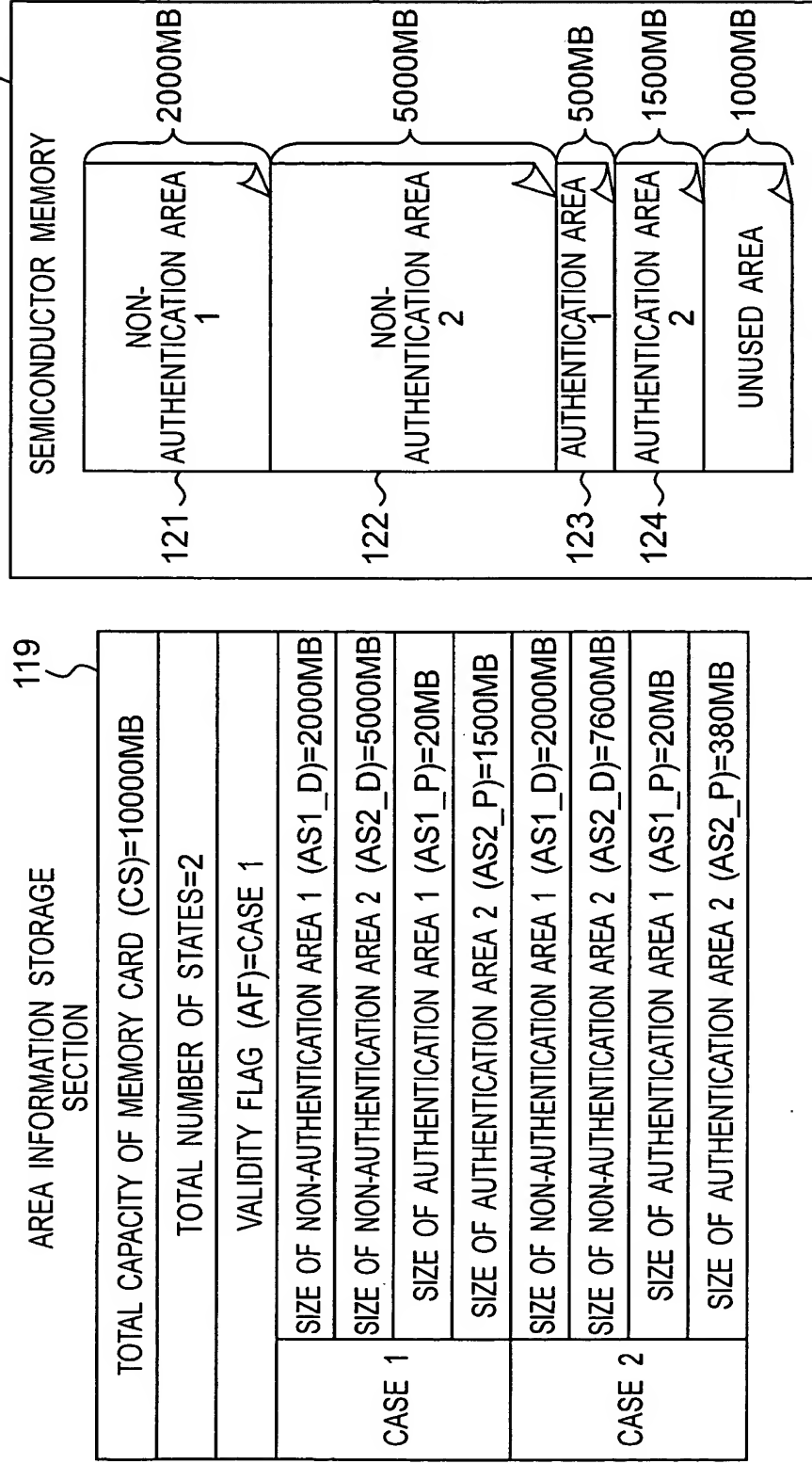


Fig.15

(a)	
AREA INFORMATION STORAGE SECTION	119
TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=2000MB	
SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=6000MB	
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=500MB	
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=1500MB	

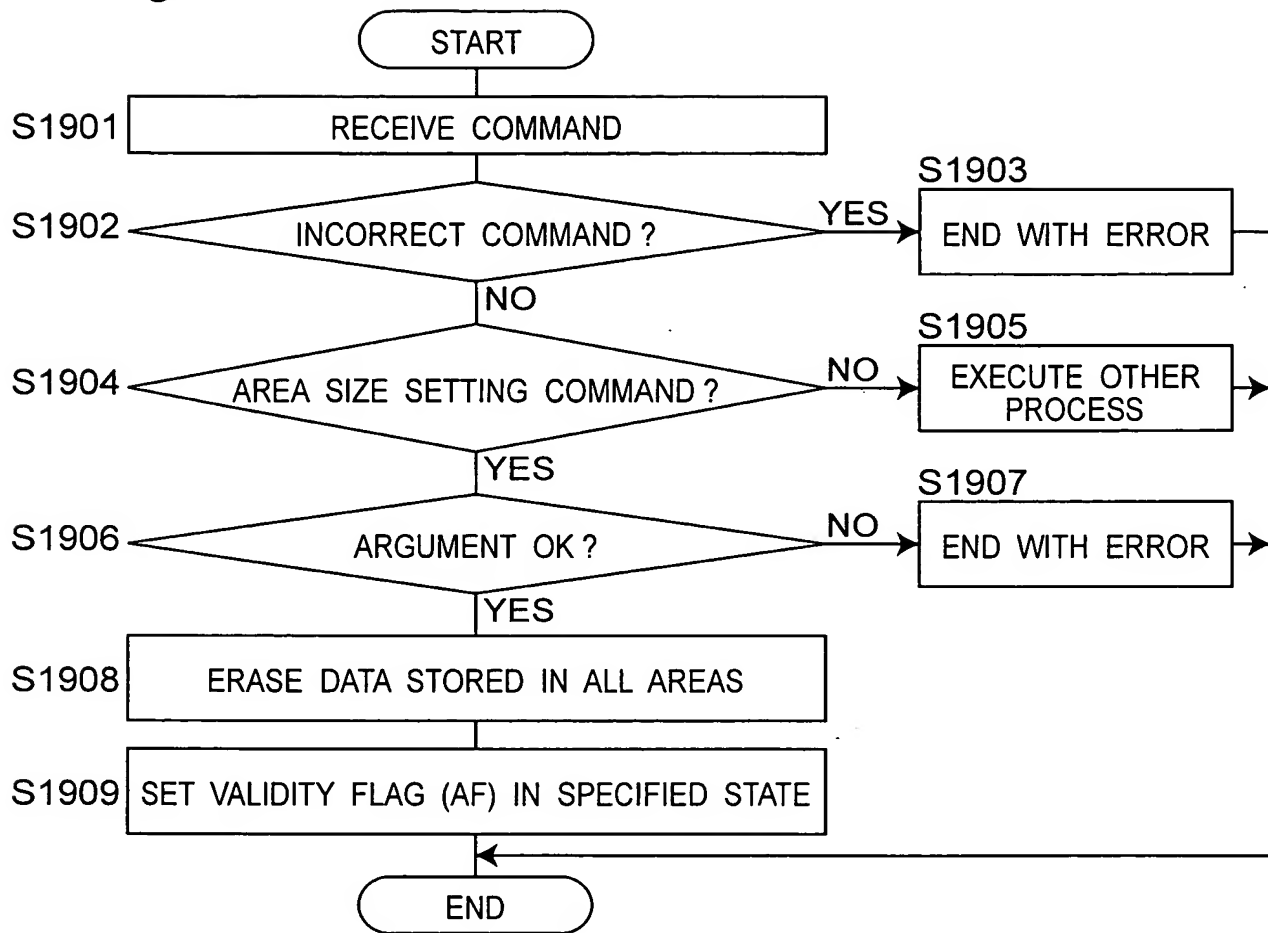
(b)	
AREA INFORMATION STORAGE SECTION	119
TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=3000MB	
SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=5000MB	
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=750MB	
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=1250MB	

Fig.16





*Fig.17*



*Fig.18*

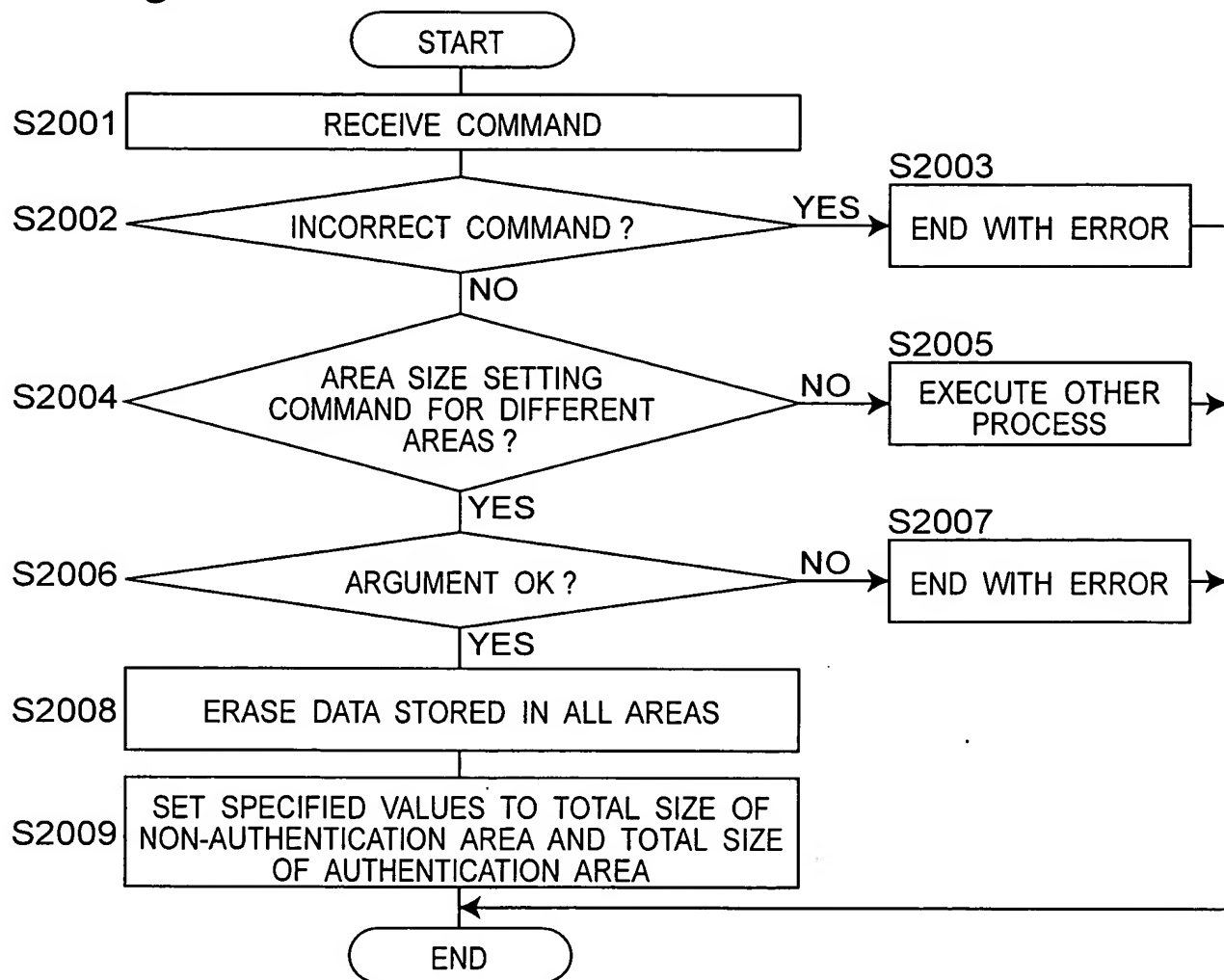


Fig. 19

(a)	
AREA INFORMATION STORAGE SECTION	119
TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	
TOTAL SIZE OF NON-AUTHENTICATION AREAS (TS_D)=8000MB	
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=1000MB	
TOTAL SIZE OF AUTHENTICATION AREAS (TS_P)=2000MB	
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=500MB	

(b)	
AREA INFORMATION STORAGE SECTION	119
TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	
TOTAL SIZE OF NON-AUTHENTICATION AREAS (TS_D)=7000MB	
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=1000MB	
TOTAL SIZE OF AUTHENTICATION AREAS (TS_P)=3000MB	
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=500MB	

Fig.20

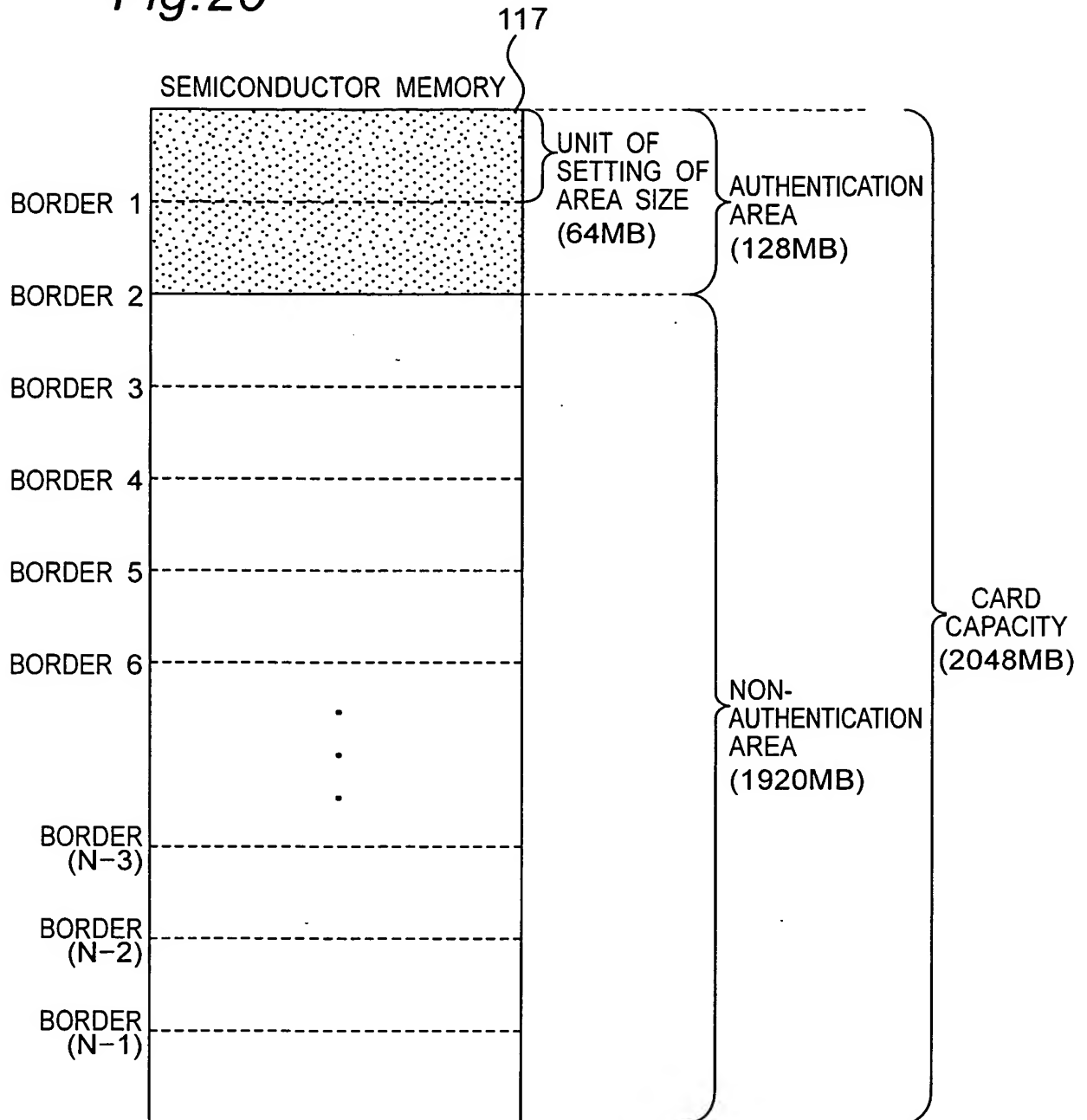


Fig.21

117

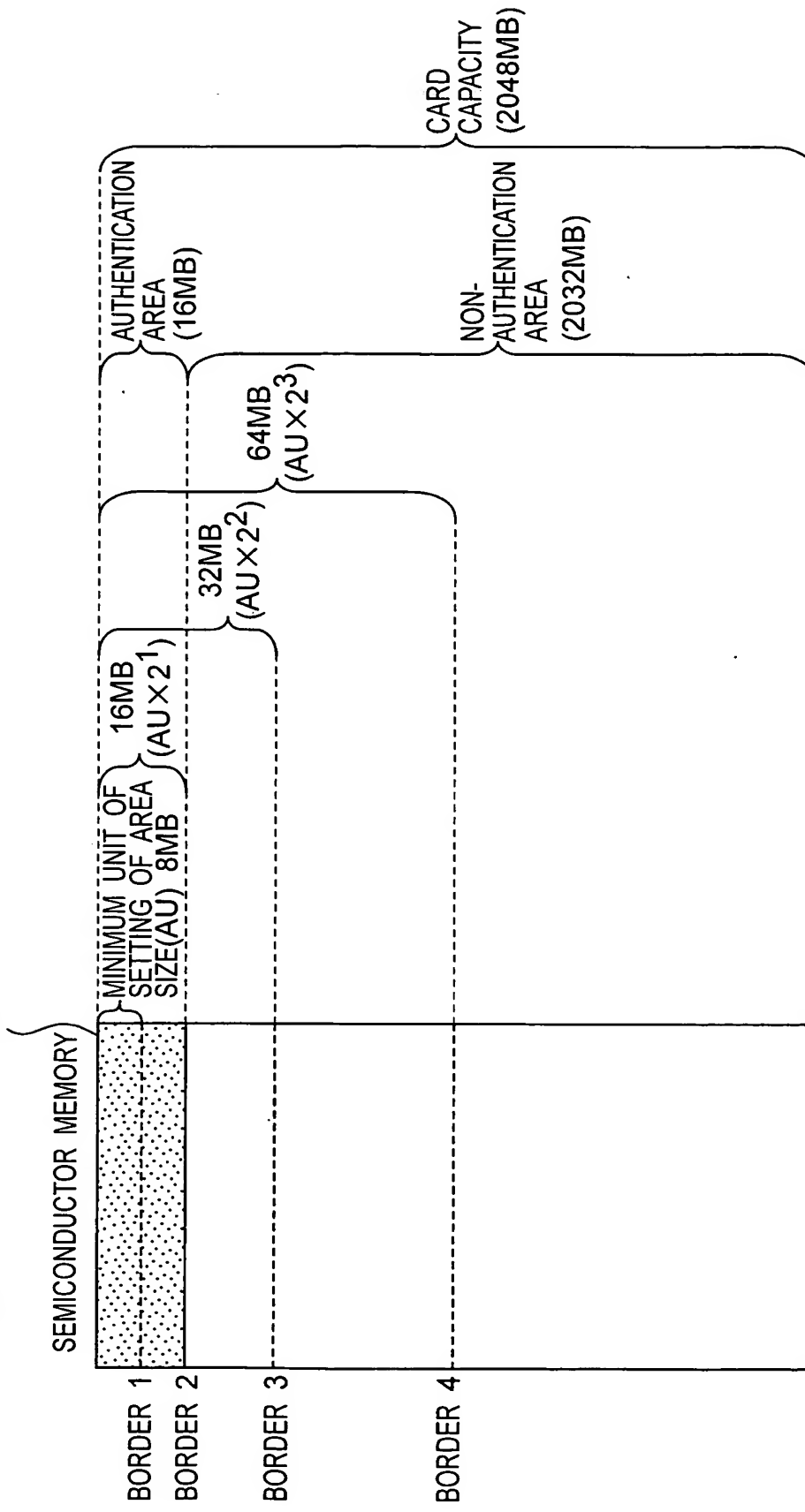


Fig.22

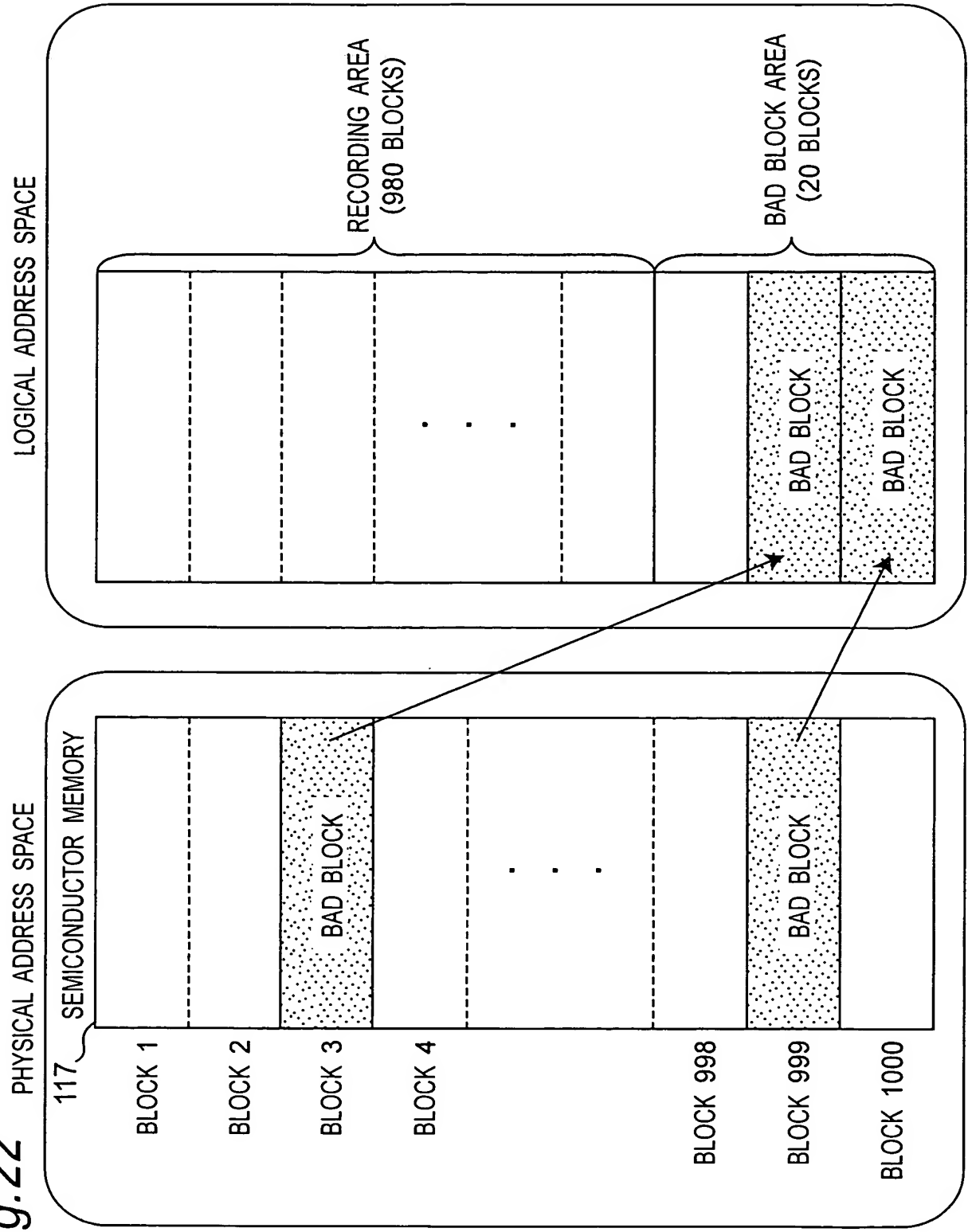


Fig.23

117

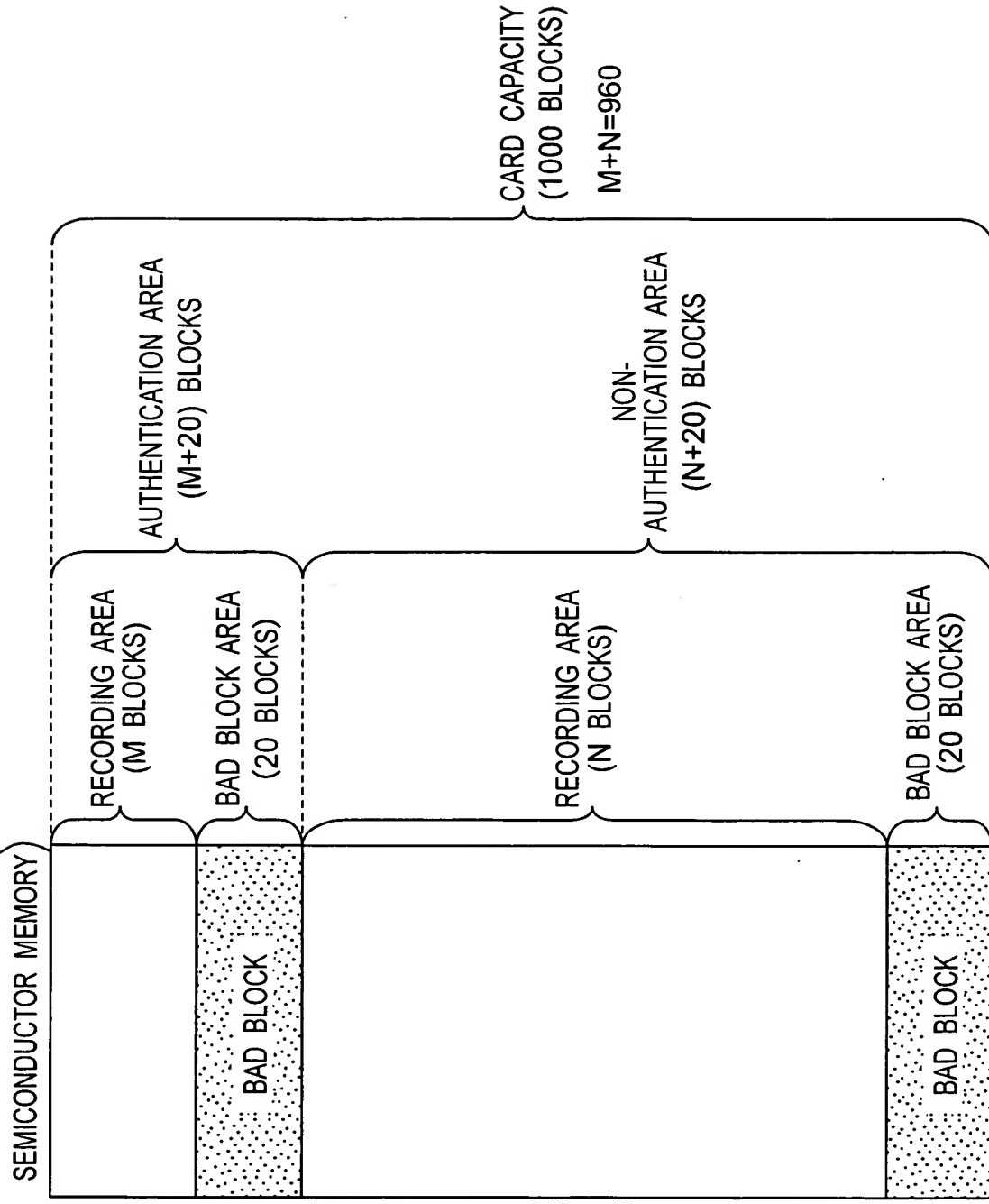


Fig. 24

117

